CATALOGUE



PACIFIC PREFAB HOME PNG

BUILD SMART, LIVE INSPIRED



ABOUT US

Pacific Pretab Home PMG specializes in the design and construction of high-quality, prefabricated homes that offer affordability, durability, and modern living solutions. As a subsidiary of MES Management Group, we are committed to providing fast and efficient housing solutions that cater to the diverse needs of homeowners in Papura New Guine.

WHY CHOOSE US?

 Quick installation: Our prerab units are designed for fast and easy assembly, reducing construction time significantly.

 Quality Materials: We use durable, high-quality materials to ensure longevity an structural integrity.

 Modern Designs: Our homes feature contemporary layouts tailored for comfort at functionality

 Cost-Effective Solutions: Prefab homes offer a more affordable alternative to traditio construction methods.

At Pacific Prefab Home PNG, we are committed to transforming the housing landsca

ADDED VALUE OPTIONS FOR YOUR PREFAB HOME PURCHASE

Complimentary Site Inspection – Let us assess your location to ensure the best fit for you new home, at no extra cost.

Flexible Chattel Packages — Choose the interior and exterior fittings that suit your lifestyle and budget.

Exclusive Installation Contractor Package – Enjoy seamless setup by certified professionals, available only through our partner network.

Easy Financing with TISA Bank – Secure your dream home with tailored loan option and competitive rates.

10-Year Structural Warranty – Every unit is backed by a decade of guaranteed qualit and durability.

















OVERVIEW OF COMMON MATERIALS USED IN HOUSE CONSTRUCTION.

STRUCTURAL MATERIALS
Steel frame for foundations, walls, and floors, due to its durability.

Column, Beam & Purline

WALL MATERIALS
LIGHT STEEL FRAME (WALL)
- Wall Panel System
EXTERIOR WALL COMBINATION
- Exterior wall FC board Calcium silicate board

& Aluminum foil foam insulation INTERNAL WALL COMBINATION • Calcium silicate board • WPC wall panel

ROOFING MATERIALS LIGHT STEEL FRAME (ROOF) Roof Truss System

Roof(Finishes)
PPGI steel roofing tile, Aluminum foil foam Insulation & Aluminum gutter. FINISHING MATERIALS INTERNAL CEILING • WPC wall panel FLOOR

FLOOR
FC board, SPC flooring
WINDOWS AND DOORS

ALUMINUM WINDOW
Glass shutters + security net
MDF Door

TOILET & BATHROOM • Close-Coupled Toilet • Double basin sink













OVERVIEW OF COMMON MATERIALS USED IN HOUSE CONSTRUCTION.

STRUCTURAL MATERIALS
Steel frame for foundations, walls, and floors, due to its durability.
• Column. Beam & Purline

WALL MATERIALS LIGHT STEEL FRAME (WALL) • Wall Panel System

EXTERIOR WALL COMBINATION
• Exterior wall FC board, Calcium silicate board
& Aluminum foil foam insulation

INTERNAL WALL COMBINATION

• Calcium silicate board

• WPC wall panel

ROOFING MATERIALS LIGHT STEEL FRAME (ROOF)

Roof Truss System Roof(Finishes)

PPGI steel roofing tile, Aluminum foil foam insulation & Aluminum gutter. FINISHING MATERIALS INTERNAL CELLING • WPC wall panel FLOOR

FC board, SPC flooring

WINDOWS AND DOORS
ALUMINUM WINDOW
Glass shutters + security net
MDF Door

TOILET & BATHROOM
Close-Coupled Toilet
Single basin sink











@K290,000.00











OVERVIEW OF COMMON MATERIALS LISED IN HOUSE CONSTRUCTION

STRUCTURAL MATERIALS Steel frame for foundations, walls, and floors, due to its durability · Column, Beam & Purline

WALL MATERIALS LIGHT STEEL FRAME (WALL)

· Wall Panel System EXTERIOR WALL COMBINATION · Exterior wall FC board. Calcium silicate board.

& Aluminum foil foam insulation INTERNAL WALL COMBINATION · Calcium silicate board

· WPC wall panel ROOFING MATERIALS LIGHT STEEL FRAME (ROOF) Roof Truss System

Roof/Finishes)

PPGI steel roofing tile, Aluminum foil foam insulation & Aluminum gutter.

FINISHING MATERIALS INTERNAL CEILING · WPC wall panel EI nne

. FC board, SPC flooring WINDOWS AND DOORS

ALUMNUM WINDOW · Glass shutters + security net · MDE Door

TOILET & BATHROOM Clase-Coupled Toilet Single basin sink



BENEFITS OF FABRICATION

LOW COST

- The cost is relatively LOW at approximately

CONSTRUCTION TIME

- Fast construction speed.

 - takes Long Construction Period.



BENEFITS OF FABRICATION

DURABILITY

- Fabricated Housing provides a quality guarantee of up to 70 years, with good structural strength and stability.
- Has the ability to withstand certain external impacts and natural environmental tests.
 - Traditional reinforced concrete building has good durability Does not need regula maintenance and repair under normal us conditions.



CONVENIENCE

■ The convenience is relatively high. Most of the work is completed in advance in the factory. On the construction site, only simple assembly is needed; shortens the house - building period & can quickly provide housing for people.

• The production and assembly of its

TRADITIONAL REINFORCED CONCRETE

The convenience is relatively low.

- Construction process is complex; needs
 be built onsite where each process is
 closely connected.
- very likely to delay the construction period.

 Construction is greatly affected by natural conditions such as weather.



FOR MORE INFORMATION

- +675 7961 3681
- info@pphpng.com

PO Box 163, Waterfront Konedobu National Capital District, Papua New Guinea







